# **Application of Information Theory, Introduction**

Iftach Haitner

Tel Aviv University.

October 20, 2015

## Section 1

# **Administration**

 Iftach Haitner. Schriber 20, email iftachh at gmail.com Reception: Sundays 9:00-10:00 (please coordinate via email in advance)

- Iftach Haitner. Schriber 20, email iftachh at gmail.com Reception: Sundays 9:00-10:00 (please coordinate via email in advance)
- 2. Who are you?

- Iftach Haitner. Schriber 20, email iftachh at gmail.com Reception: Sundays 9:00-10:00 (please coordinate via email in advance)
- 2. Who are you?
- 3. Mailing list: 0368-4486-01@listserv.tau.ac.il

- Iftach Haitner. Schriber 20, email iftachh at gmail.com Reception: Sundays 9:00-10:00 (please coordinate via email in advance)
- 2. Who are you?
- 3. Mailing list: 0368-4486-01@listserv.tau.ac.il
  - Registered students are automatically on the list (need to activate the account by going to https://www.tau.ac.il/newuser/)

- Iftach Haitner. Schriber 20, email iftachh at gmail.com Reception: Sundays 9:00-10:00 (please coordinate via email in advance)
- 2. Who are you?
- 3. Mailing list: 0368-4486-01@listserv.tau.ac.il
  - Registered students are automatically on the list (need to activate the account by going to https://www.tau.ac.il/newuser/)
  - If you're not registered and want to get on the list (or want to get another address on the list), send e-mail to: listserv@listserv.tau.ac.il with the line:
    - subscribe 0368-4486-01 <Real Name>

- Iftach Haitner. Schriber 20, email iftachh at gmail.com Reception: Sundays 9:00-10:00 (please coordinate via email in advance)
- 2. Who are you?
- 3. Mailing list: 0368-4486-01@listserv.tau.ac.il
  - Registered students are automatically on the list (need to activate the account by going to https://www.tau.ac.il/newuser/)
  - If you're not registered and want to get on the list (or want to get another address on the list), send e-mail to: listserv@listserv.tau.ac.il with the line:
    - subscribe 0368-4486-01 <Real Name>
- 4. Course website:
  - .../~iftachh/Courses/Info/Fall15/index.html (or just Google iftach and follow the link)

1. Class exam 80%

- 1. Class exam 80%
- 2. Homework 20%: 5-6 exercises.

- 1. Class exam 80%
- 2. Homework 20%: 5-6 exercises.
  - ► Recommended to use use LATEX (see link in course website)

- 1. Class exam 80%
- 2. Homework 20%: 5-6 exercises.
  - ▶ Recommended to use use LaTEX (see link in course website)
  - Exercises should be sent to omer.rotem1 at gmail.com or put in mailbox ?, in time!

and..

1. Slides

### and..

- 1. Slides
- 2. English

## Section 2

► Started in the paper A Mathematical Theory of Communication by Claude Shannon.

- ► Started in the paper A Mathematical Theory of Communication by Claude Shannon.
- ▶ A paper in Electrical Engineering (EE).

- Started in the paper A Mathematical Theory of Communication by Claude Shannon.
- ▶ A paper in Electrical Engineering (EE).
- One of the most important scientific papers of the 20'th century. Revolutionized EE, and ideas from this papers are central in almost all area of science: Physics, Mathematics, Computer Science, Chemistry, Biology.

- Started in the paper A Mathematical Theory of Communication by Claude Shannon.
- ► A paper in Electrical Engineering (EE).
- One of the most important scientific papers of the 20'th century. Revolutionized EE, and ideas from this papers are central in almost all area of science: Physics, Mathematics, Computer Science, Chemistry, Biology.
- An amazing example of an amazing research done by mainly by asking the right questions.

## Section 3

## **The Course**

### **Course Topics**

Information Theory is typically taught in EE. In this course we will focus on the point of view of CS and Math, and less on EE applications.

### **Course Topics**

Information Theory is typically taught in EE. In this course we will focus on the point of view of CS and Math, and less on EE applications.

First part of the course will follow Ran Raz course.

## **Course Topics**

Information Theory is typically taught in EE. In this course we will focus on the point of view of CS and Math, and less on EE applications.

First part of the course will follow Ran Raz course.

- Axiomatic derivation of Shanon's entropy
- Conditional entropy and mutual information
- Relative entropy (Kullback-Leibler information)
- Entropy of a continuous random variable
- The maximum entropy principle
- Huffman coding
- The asymptotic equipartition theorem
- Data compression
- Channel capacity
- Shearer's inequality
- Applications to combinatorics
- Kolmogorov complexity

### **Course Topics cont.**

Second part of the course will focus on computational notions of entropy.

## **Course Topics cont.**

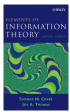
Second part of the course will focus on computational notions of entropy.

- Parallel repetition of interactive argument
- Extractors and Hardcore predicates
- Pseudo entropy and pseudorandom generators
- Accessible entropy and statistically hiding commitments

#### **Material**

► Books:

Thomas Cover & Joy Thomas: Elements of Information Theory.



- Papers:
  - Jaikumar Radhakrishnan: Entropy and Counting.
- Lecture notes:
  - Yury Polyanskiy and Yihong Wu.
  - ► Anup Rao.
  - Venkatesan Guruswami and Mahdi Cheraghchi.

### **Prerequisites**

Basic probability and calculus.